Message

From: Wilson, Jennifer [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DFD5F8786F6F49D7AB4C9C7AB817C2FD-JWILSO02]

Sent: 11/28/2017 8:09:09 PM

To: Clark, Jacqueline [clark.jacqueline@epa.gov]

Subject: RE: bilott chemours pfoa foia followup to wva 11 xx 2017.pdf

Thank you for forwarding.

From: Clark, Jacqueline

Sent: Tuesday, November 28, 2017 2:00 PM **To:** Wilson, Jennifer < wilson.jennifer A@epa.gov>

Subject: FW: bilott chemours pfoa foia followup to wva 11 xx 2017.pdf

FYI

Jacqueline Clark

Associate Regional Counsel U.S. EPA, Region 5 (C-14J) 77 W. Jackson Blvd. Chicago, IL 60604 Direct: (312) 353-4191 Fax: (312) 385-5474

email: clark.jacqueline@epa.gov

This e-mail, including attachments, contains information that may be confidential, protected by the attorney/client or other privileges, or otherwise exempt from disclosure under applicable law. If you are not the intended recipient, please do not read this email, delete it, including attachments, and notify the sender that you have received this email in error. The unauthorized use, dissemination, distribution or reproduction of this e-mail, including attachments, is prohibited and may be unlawful.

From: Duchovnay, Andrew

Sent: Tuesday, November 28, 2017 1:56 PM

To: Reinhart, Roger < Reinhart.Roger@epa.gov>; Bennett, James < bennett.james@epa.gov>

Cc: Clark, Jacqueline < clark.jacqueline@epa.gov>

Subject: FW: bilott chemours pfoa foia followup to wva 11 xx 2017.pdf

Attached is a copy of a letter sent by Robert Bilott to WV related to Gen-X. Let's discuss.

From: Coe, Mary

Sent: Tuesday, November 28, 2017 2:46 PM

To: Servidio, Cosmo < Servidio. Cosmo@epa.gov>; Rodrigues, Cecil < rodrígues.cecil@epa.gov>

Cc: Ferrell, Mark < Ferrell. Mark@epa.gov>; Duchovnay, Andrew < Duchovnay. Andrew@epa.gov>; Lueckenhoff,

Dominique <<u>Lueckenhoff.Dominique@epa.gov</u>>

Subject: bilott chemours pfoa foia followup to wva 11 xx 2017.pdf

FYI. Letter from Bilott to WVA re: request for Info/Action relating to Gen X Materials at Du Pont/Chemours Washington Works facility.

Mary